

ABSTRACT OF THE DISCLOSURE

An information communicating member is adapted to be disposed on a liquid container for supplying a liquid to a liquid ejecting head of a liquid ejection apparatus. The information
5 communicating member includes: an information storing portion storing therein liquid information with regard to the liquid contained in the liquid container; an antenna portion for communicating the liquid information stored in the information storing portion between the information communicating member
10 and the liquid ejection apparatus in a wireless manner; and a base member on which the information storing portion and the antenna portion are disposed. The base member has an electric insulating property and an ultraviolet ray shielding property.